

WEST Search History

DATE: Saturday, January 03, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L10	(DNA adj6 libraries) adj10 (transformed aspergillus or basidiomycetes) adj10 hyphal	0
<input type="checkbox"/>	L9	(DNA adj6 libraries) adj10 (transformed aspergillus or basidiomycetes) adj10 (reproductive adj6 elements)	1
<input type="checkbox"/>	L8	(DNA adj6 libraries) adj10 (transformed filamentous adj6 fungi) adj10 (reproductive adj6 elements)	1
<input type="checkbox"/>	L7	(DNA adj6 libraries) adj10 (transformed filamentous adj6 fungi) adj10 (reproductive adj 6)elements	4349462
<input type="checkbox"/>	L6	L5 and transferable adj6 reproductive adj6 element	3
<input type="checkbox"/>	L5	filamentous adj6 fungus	6294
<input type="checkbox"/>	L4	L3 and transfect or transform	206064
<input type="checkbox"/>	L3	L2 and screening	2143
<input type="checkbox"/>	L2	L1 and filamentous adj6 fung\$4	2149
<input type="checkbox"/>	L1	library adj6 (protein or polypeptide or peptide)	13655

END OF SEARCH HISTORY

h e b b cg b chh e f c e e e f

FILE 'CA, MEDLINE, BIOSIS' ENTERED AT 16:40:31 ON 03 JAN 2004

L1 11844 S HTS OR (HIGH(2W)THROUGHPUT(2W)SCREEN?)
L2 71 S L1 AND DNA(5W)LIBR?
L3 4 S L2 AND (FILAMENTOUS OR ASPERGILLUS OR HYPHAL)
L4 1 S EXOGENOUS(10W)DNA(10W)LIBRARIES(10W)FILAMENTOUS(10W)FUNGI.